advanced AMERICAN INSTITUTE OF PHYSICS search Number 670 #1, January 22, 2004 by Phil Schewe, James Riordon, and Ben Subscribe to **Extreme Ultraviolet from Argon** Physics News <u>Update</u> Physicists in Colorado have gotten argon ions to send out coherent light with an energy of 250 electron volts, almost twice the energy previously Physics News achieved with argon. This energetic light, in the extreme ultraviolet (or soft **Graphics** x-ray) portion of the electromagnetic spectrum, might be useful in support of future lithographical patterning of higher-density microchips. <u>Physical</u> Review Focus The process used to produce the light is called high-order harmonic generation: light at visible wavelengths enters a sample of helium atoms Physics News and temporarily strips the outer electron from the atom. This electron then quickly rejoins its atom, emitting a higher-energy (harmonic) photon in Links phase with the original light. **Archives** In other words, the atom is being used as a machine for converting visible 2006 light into higher-energy light. The atoms sit in a wavegulde which helps to 2005 keep the emerging laser light focused, particularly in the plasma created 2004 when the electron is ripped from the atom and does not recombine with It. 2003 Noble gas atoms are ideal for this harmonic process since their outer 2002 electrons are grasped tightly, but if they can be surrendered, they will 2001 render up a prized high-energy photon upon their turn home. <u>2000</u> 1999 Helium (the smallest noble element) emits harmonic photons at energies 1998 even higher than that achieved now with argon, but it does so very 1997 grudgingly. 1996 Argon is generally chosen because the harmonic conversion of light is much 1995 more efficient. But in the past, the x-ray photon energy was lower. This <u>19</u>94 new work has the potential to make efficient, compact x-ray sources at 1993 higher energies than was previously possible. 1992 According to Emily Gibson (303-492-7766, glbsone@jilau1.colorado.edu), a <u>1991</u> member of the JILA-Colorado-NIST team of researchers (Margaret 1990 Murnane, Henry Capteyn, et al.) doing the argon work, the new source of coherent soft x-ray light will be important for nm-scale imaging, including biological Imaging and surface science. (Gibson et al., Physical Review

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